7	w completed. CENTRAL IN	TELLIGENCE AGENCY	REPOR1	25X
	INFORMA	TION REPORT	CD NO	25/
COLINTOV		_	CASE	on 52
COUNTRY	Czechoslovakia	•	DATE DISTR.28J	an 52
SUBJECT	Gzechoslovakian Industries		NO. OF PAGES	4
PLACE			NO. OF ENCLS.	5 25)
ACQUIRED		, in the second	(LISTED BELOW)	
NATE NCQUIRE			SUPPLEMENT TO REPORT NO.) [
ATE OF				
	T CONTAINS SUFFERNATION APPECTING THE NATIONAL DEFENSE			05)
AUD 784, OF LATION OF 17	D STATES, STRIM THE MEANING OF TITLE 18, SECTIONS 793 THE U.S. CODE, AS AMENDED. ITS THANKMISSION OR REVER- S CONTENTS TO OR SECEIPT BY AN UNAUTHORIZED PERSON IS Y LAY. THE REPRODUCTION OF THIS FORM IS PROMISITED.	THIS IS UN	EVALUATED INFOR	RMATION 25X
1.	The Communications Equipment: Nad Orlice (5002N - 1636E) wa southwest of Jablonne Nad Orli of the Ticha Orlice River and railroad station of the city covered an area of approximat enclosed by a brick wall appr remainder of the area was enc. the same height. The main bu mately 120 x 70 m, was two to brick and was painted gray. describe its composition. The smaller buildings	s located approximately ice, in a small valley of approximately 150 m from Point #1, Enclosure A. ely 250 x 200 m and was eximately three meters have a wire fence applied of the plant meas three stories high, con The roof was flat	one kilometer n the east bank m the main The plant partially igh. The proximately ured approxi- structed of	25X
1.	Nad Orlice (5002N - 1636E) was outhwest of Jablonne Nad Orlice fiver and railroad station of the city covered an area of approximatenclosed by a brick wall appremainder of the area was enches ame height. The main but mately 120 x 70 m, was two to brick and was painted gray. Searched the same heights of the same heights of the same heights. The main but mately 120 x 70 m, was two to brick and was painted gray. Searched its composition. The smaller buildings	s located approximately ice, in a small valley of approximately 150 m from 750 m from 75	one kilometer n the east bank m the main The plant partially igh. The proximately ured approxi- structed of ed several dni Milice"	
2.	Nad Orlice (5002N - 1636E) was southwest of Jablonne Nad Orlice five and railroad station of the city covered an area of approximatenclosed by a brick wall apprremainder of the area was encited the same height. The main but mately 120 x 70 m, was two to brick and was painted gray. describe its composition. The smaller buildings it was guarded (Workers' Militia). The guard submachine guns and pistols.	s located approximately ice, in a small valley of approximately 150 m from Point #1, Enclosure A/. ely 250 x 200 m and was eximately three meters housed by a wire fence application of the plant meast three stories high, confine roof was flat e plant area also included by members of the "Zavods in the area were ska Chemicke Zavody Pardrks, Pardubice-Rybitvi)	one kilometer n the east bank m the main The plant partially igh. The proximately ured approxi- structed of ed several dni Milice" e armed with ubice-Rybitvi	25X ²
2.	Nad Orlice (5002N - 1636E) was southwest of Jablonne Nad Orlice five and railroad station of the city covered an area of approximatenclosed by a brick wall approximatenchesed by a brick wall approximate the same height. The main but mately 120 x 70 m, was two to brick and was painted gray. It was guarded (Workers' Militia). The guard submachine guns and pistols. The Sylvand Rybitvi	s located approximately ice, in a small valley of approximately 150 m from Point #1, Enclosure A/. ely 250 x 200 m and was eximately three meters housed by a wire fence application of the plant meast three stories high, confine roof was flat e plant area also included by members of the "Zavods in the area were ska Chemicke Zavody Pardrks, Pardubice-Rybitvi)	one kilometer n the east bank m the main The plant partially igh. The proximately ured approxi- structed of ed several dni Milice" e armed with ubice-Rybitvi (5003N - 1542E) The plant was	25X ² 25X1 25X 25X

SECRET/SECURITY INFORMATION

Approximately 12 km d	rest of the village of Rybitvi and	
Point #1, Enclosure		
chemical plant in Cze	irectly north of the Elbe River B. This plant was the most modern	• ***
	choslovakia. Work on the plant was	
begun in 1939,		25X
miliant secondarian amana	The	
included approximatel; smaller buildings	ea approximately 1000 x 800 m and y eight large buildings and many	
oughtrat partamiges		25 X 1
		•
of reinfered concret	ost of the buildings were constructed to on steel frames. In many cases, the	25X1
walls of the building	s were constructed of translucent glass	
	coofs were flat	25 X 1
wharmanauticals main	The plant was producing all types of ats and chemicals for the Czech economy.	
	constructed during World War II to	
service the plant Po	oint #2, Enclosure B7.	25X
several tho	resand men and women were employed by kers were housed in a settlement in the	25 X
vicinity. owned by th	ne plant. The director of the corporation	
was Engineer Joseph H		25X
		•
#2 and #4, Enclosure	Plant at Semtin (500km - 15k3E) /Foints B/ was composed of two entirely separate called *Explosia* and the second *Sym-	
		051
units. The first was tesia".		25X
tesia**•	The "Explosia" works was engaged in	25X
tesia*. producing unknown type	The "Explosia" works was engaged in	25X
producing unknown type was engaged in produc	The "Explosia" works was engaged in es of ammunition; the "Syntesia" works ing the actual explosives and chemicals.	25X
producing unknown type was engaged in product A portion of the work. Enclosure B7 and a st	The "Explosia" works was engaged in less of ammunition; the "Syntesia" works ing the actual explosives and chemicals. Its was located above ground Foint #3, itll greater portion of the plant was con-	
producing unknown type was engaged in producing portion of the work. Enclosure B/ and a structed underground	The "Explosia" works was engaged in es of ammunition; the "Syntesia" works ing the actual explosives and chemicals. Its was located above ground /Foint #3, ill greater portion of the plant was con-/Foint #4, Enclosure B/.	25X 25X
producing unknown type was engaged in produce A portion of the work Enclosure B/ and a structed underground ammunition works "Exp	The "Explosia" works was engaged in less of ammunition; the "Syntesia" works ing the actual explosives and chemicals. Its was located above ground Foint #3, itll greater portion of the plant was con-	
producing unknown type was engaged in produce A portion of the work Enclosure B/ and a structed underground ammunition works "Exp	The "Explosia" works was engaged in less of ammunition; the "Syntesia" works ling the actual explosives and chemicals. Its was located above ground Foint #3, lill greater portion of the plant was confosia" was the portion of the plant which and, while the "Syntesia" works was the	25X
producing unknown type was engaged in produce A portion of the work. Enclosure B/ and a structed underground ammunition works "Exp. was located underground	The "Explosia" works was engaged in less of ammunition; the "Syntesia" works ling the actual explosives and chemicals. Its was located above ground Foint #3, lill greater portion of the plant was confosia" was the portion of the plant which and, while the "Syntesia" works was the	
producing unknown type was engaged in producing A portion of the work. Enclosure By and a started underground ammunition works "Exp was located undergrounds section above grounds."	The "Explosia" works was engaged in ses of ammunition; the "Syntesia" works ing the actual explosives and chemicals. It was located above ground /Foint #3, ill greater portion of the plant was confoint #4, Enclosure B/. the losia" was the portion of the plant which md, while the "Syntesia" works was the	25X
producing unknown type was engaged in producing an	The "Explosia" works was engaged in less of ammunition; the "Syntesia" works sing the actual explosives and chemicals. It is to actual explosives and found from \$\frac{1}{2}\$, while the "Syntesia" works was the application of the plant which and, while the "Syntesia" works was the application of the plant which are the syntesia works was the application of the plant which are the syntesia works was the application of the plant which are the syntesia works was the application of the plant which are the syntesia works was the application of the plant which while the "Syntesia" works was the application of the plant which while the "Syntesia" works was the application of the plant which which works are the plant at Vlasia (\(\frac{1}{2}\)\text{\$\frac{1}{2}\$}\)	25X
producing unknown type was engaged in producing an producing the work. Inclosure B7 and a state of the work structed underground ammunition works "Exp. was located undergrounds section above ground. The Vlasim Ammunition C7 was formerly the Banaunition Plant. In	The "Explosia" works was engaged in ses of ammunition; the "Syntesia" works sing the actual explosives and chemicals. It is was located above ground /Foint #3, ill greater portion of the plant was confoint #4, Enclosure B7. Point #4, Enclosure B7. the losia" was the portion of the plant which and, while the "Syntesia" works was the	25X 25X
producing unknown type was engaged in producing an producing an producing producing producing and a state of the work structed underground ammunition works "Exp. was located underground section above ground. The Vlasim Ammunition C/ was formerly the Bammunition Plant. In nationalized.	The "Explosia" works was engaged in less of ammunition; the "Syntesia" works ling the actual explosives and chemicals. It is was located above ground [Foint #3, lill greater portion of the plant was confoint #h, Enclosure B]. It is the losia" was the portion of the plant which and, while the "Syntesia" works was the legian-owned "Seilliers and Bellot" in 1945, following World War II, the plant was with the exception of a large	25X
producing unknown type was engaged in producing an producing an producing producing an an an analysis of the work. Enclosure B7 and a state of the works and a state of the works and a state of the works and an analysis of the was located undergrounds and an analysis of the was formerly the Boundary of the was constructed complete was constructed complete was constructed complete.	The "Explosia" works was engaged in less of ammunition; the "Syntesia" works sing the actual explosives and chemicals. It was located above ground /Foint #3, ill greater portion of the plant was confoint #4, Enclosure B7. Point #4, Enclosure B7. The plant which while the "Syntesia" works was the portion of the plant which and, while the "Syntesia" works was the plant at Vlasim (4942W - 1454E) /Enclosure deligian-owned "Seilliers and Bellot" at 1945, following World War II, the plant was	25X 25X
producing unknown type was engaged in producing an producing an producing producing and a state of the work and a state of the work and a state of the work and a state of the works are also and an are also and a state of the works are also and a state of the was located underground section above ground. The vlasim Ammunition of was formerly the Bammunition Plant. In nationalized, building at the main of the wain of the warm of the wain of the wain of the warm of the wain of the wain of the warm of the wa	The "Explosia" works was engaged in less of ammunition; the "Syntesia" works ling the actual explosives and chemicals. It is was located above ground /Foint #3, will greater portion of the plant was confoint #1, Enclosure B7. Ploint #1, Enclosure B7. The plant was the portion of the plant which and, while the "Syntesia" works was the selgian-owned "Seilliers and Bellot" and 1945, following World War II, the plant was with the exception of a large entrance /Foint #1, Enclosure C7 the plant	25X 25X
producing unknown type was engaged in producing an	The "Explosia" works was engaged in less of ammunition; the "Syntesia" works ling the actual explosives and chemicals. It is was located above ground /Foint #3, will greater portion of the plant was confoint #1, Enclosure B7. Ploint #1, Enclosure B7. The plant was the portion of the plant which and, while the "Syntesia" works was the selgian-owned "Seilliers and Bellot" and 1945, following World War II, the plant was with the exception of a large entrance /Foint #1, Enclosure C7 the plant	25X 25X
producing unknown type was engaged in producing an	The "Explosia" works was engaged in less of ammunition; the "Syntesia" works ling the actual explosives and chemicals. It is was located above ground [Foint #3], will greater portion of the plant was confoint #h, Enclosure B7. It is the plant which ind, while the "Syntesia" works was the legian-owned "Seilliers and Bellot" in 1945, following World War II, the plant was with the exception of a large entrance [Foint #1, Enclosure C7] the plant etely underground. The only objects visible	25X 25X
producing unknown type was engaged in producing an an analysis and a structed underground ammunition works "Exp was located underground section above ground. The Vlasim Ammunition of was formerly the Beammunition Plant. In nationalized. building at the main was constructed complewere the following: (a) A large building (b) A large sign over	The "Explosia" works was engaged in less of ammunition; the "Syntesia" works ling the actual explosives and chemicals. It is was located above ground [Foint #3], will greater portion of the plant was confoint #h, Enclosure B7. It is the plant which ind, while the "Syntesia" works was the legian-owned "Seilliers and Bellot" in 1945, following World War II, the plant was with the exception of a large entrance [Foint #1, Enclosure C7] the plant etely underground. The only objects visible	25X 25X
		25>

30

SEGRET

SECRET/SECURITY INFORMATION

- (c) A barbed wire feace, very high Foint #2, Enclosure G7; and
- (d) Several pillbox-like objects, located in the wooded area which was enclosed by the barbed wire fence mentioned above. These objects appeared to be constructed of concrete and protruded only slightly above the ground. The portion of the woods where these objects were located appeared to have been partially cleared only a short time prior to my visit.
- The Radiotechne/Tesla Plant (Prelouc Radio Plant) in Prelouc (50078 1535E) /Foint #1, Enclosure B/ was located approximately one kilometer directly east of the city of Preloue, to the south of the Prague-Fardubice railway. The entire plant was contained in one building which measured approximately 100 x 60 m. The building was constructed of gray painted cement blocks and translucent glass bricks.

25X1

Directly to the east of this plant was a sugar refinery /Point #2, Enclosure D/. This sugar refinery was much larger than the Tesla Plant, and the two should not be confused. Approximately 100 - 150 m directly morth of the Tesla Plant was the Vejenske Telegrafni Stredisko (Military Telegraphic Center) /Point #3, Enclosure D/. The center was completely military and was surrounded by a three meter high barbed wire fence and guarded 2h hours a day by the military.

25X1

buildings, one of which was fairly large, several radio trucks and a number of radio towers (probably transmitting or receiving towers).

6. The petroleum refinery "Fanto" in Pardubice (5003N - 1547E) was lecated approximately 12 km directly to the west of the city of Fardubice, directly to the south of the Prague-Pardubice main railway and to the west of the Hradec Kralove-Chrudim railroad line /Feint #5, Enclosure B/.

25X1

The refinery covered an area of approximately 500 x 500 m. The area was divided down the center by a branch of the Eradec Kraleve-Chrudim Railroad. The portion of the plant which was located to the east of the above railroad was designated as the storage area of the refinery /Foint #5a, Englosure B7. Both areas were surrounded by wire fences, height unknown.

| four or five steel | storage tanks in the storage area. They measured approximately 15 - 20 m high and 30 m in diameter.

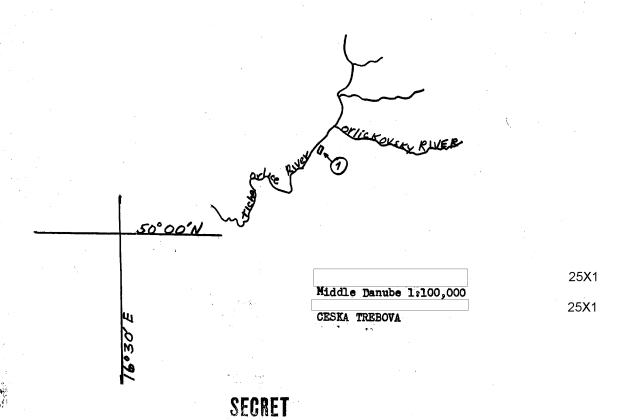
25X1

25X1

7. Prior to and during part of World War II, the Radio plant "Telegrafia" Tesla" in Pardubice (5003M - 15M7E) was designated as the "Telegrafia" plant. Sometime during the war, the plant was redesignated as the "Tesla" plant. It was located approximately two kilometers to the east of the main Pardubice railway station and approximately 50 m south of the Prague-Brne railway line /Point #6, Enclosure B/. Birectly west of this plant was located the main hospital of Pardubice. The entire plant was centained in one large building, which measured approximately 120 m long and h0-50 m wide. The building was three stories high. The plant was built shortly before World

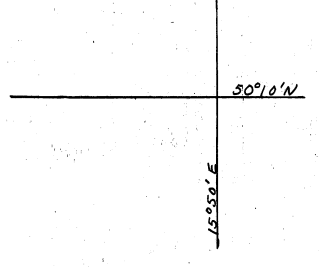
SEGRET

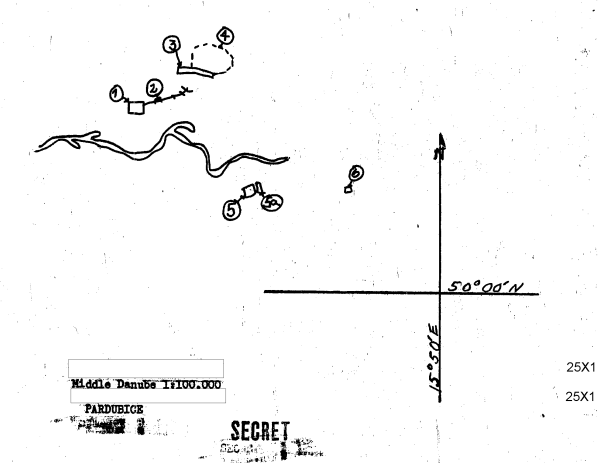
SEGRET



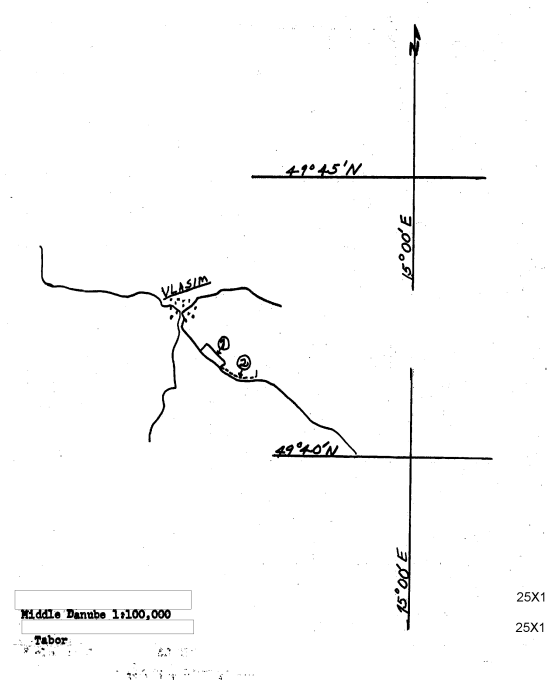
SECRET/SECURITY INFORMATION

TLEBET

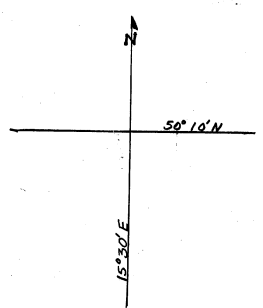


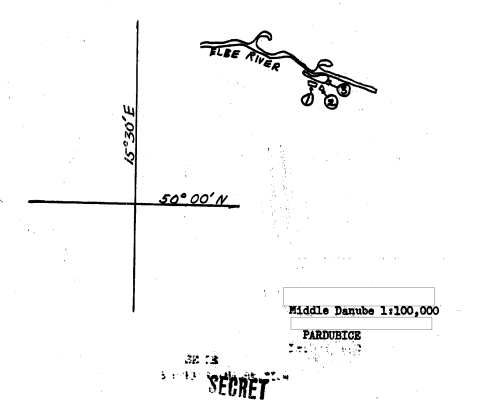


CECary.



SEGRET





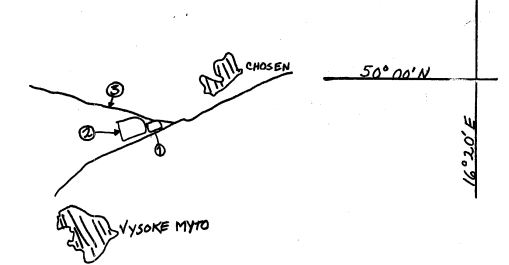
25**X**1

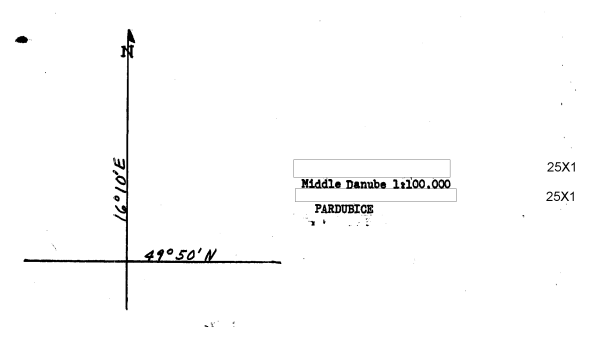
25X1

SECRET/SECURITY INFORMATION

i 1¹

SEGRET





SEGRET